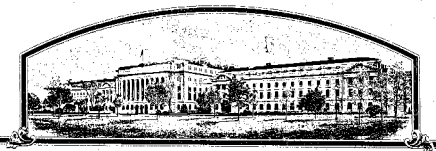
No.



7400075

## HE WALLED SHAMES O

Rice Researchers, Inc.

TUltereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF  ${
m LAW}$  IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED to be entitled to a certificate of plant variety protection under the  ${
m LAW}.$ 

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF Seventeen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-CLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT variety therefrom, to the extent provided by the Plant Variety Protection Act STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

RICE

'Tsuru Mai'

In Lestimony Winercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this twelfth day of December the year of our Lord one thousand nine undred and seventy-five

Allest

Agricultural Marketing Scroice

Earl L But ary of Agriculture

FORM APPROVED OMB NO. 40-R3712

## APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.	2. KIND NAME		T							
DESIGNATION W JAIT			FOR OFFICIAL USE ONLY							
Tsuri Mai	Rice	·	7400	0075						
3. GENUS AND SPECIES NAME	4. FAMILY NAME (B Graminae	otanical)	3.13.74	10:00 A.M.						
Oryza Sativa	5. DATE OF DETER		FEE RECEIVED	CHARGES						
6. NAME OF APPLICANT(S)	December		[\$ / <u>5</u> 0	<del>-</del>						
	Code)	and No. or R.F.D. No.,	City, State, and ZIP	8. TELEPHONE AREA CODE AND NUMBER						
Rice Researchers, I		k 652 d, Californi	a 95695							
9. IF THE NAMED APPLICANT IS NOT A F ORGANIZATION: (Corporation, partnershi	ERSON, FORM OF ip, association, etc.)	10. STATE OF INCO	RPORATION	11. DATE OF INCOR- PORATION						
Corpomation	•	Californi		1968						
12. Name and mailing address of appl	licant representative(	s), if any, to serve	in this application a	nd receive all papers						
Arthur H. Williams										
Rt. 2, Box 320				1						
Chico, California 9	95926									
13, CHECK BOX BELOW FOR EACH ATTAC	CHMENT SUBMITTED:									
X 12A. Exhibit A, Origin and Br	eeding History of the	Variety (See Section	on 52, P.L. 91-577)							
🗓 128. Exhibit B, Botanical Des	scription of the Varies	: <b>y</b>								
12c. Exhibit C, Objective Des	cription of the Variet	у		*						
🗓 120. Exhibit D, Data Indicativ	ve of Novelty	•								
X 12E. Exhibit E, Statement of the	he Basis of Applicant	's Ownership								
The applicant declares that a viable	sample of basic seed	of this variety wil	ll be deposited upon	request before issu-						
ance of a certificate and will be rep. (See Section 52, P.L. 91-577).	lenished periodically	in accordance with	such regulations as	may be applicable.						
14A. Does the applicant(s) specify the (See Section 83(a), P.L. 91-577)	(If "Yes," answer 14	be sold by variety  B and 14C below.)	y name only as a clas ) ∐YES ∑NO	ss of certified seed?						
14B. Does the applicant(s) specify the	at this variety be	14C. If "Yes," to	14B, how many gene	rations of production						
limited as to number of generation	Ons!	beyond breed	er seed?							
Applicant is informed that false repre		jeopardize protect	ion and result in pen	alties.						
The undersioned applicants of this	savually sabsady and									
The undersigned applicant(s) of this uniform, and stable as required in Se	ction 41 and is entitle	novel plant variety ed to protection un	der the provisions of	nety is distinct,						
Plant Variety Protection Act (P.L. 9	1-577).	La de la	we be The	section 42 of the						
		our non	HWillin	<b>c</b>						
B- 10 - 14		leither.	HWillin	<u> </u>						
, UATE		- (\$I	GNATURE OF APPLICA	NT)						

(SIGNATURE OF APPLICANT)

99 IV

√ Tsurž Mai

Exhibit A

Origin and Breeding History

Tsuri Mai originated in California from a hand polinated cross between Kokuho Rose and (Smooth #4 x Calady 40) x Calrose.

Fifteen lines were selected from the F5 generation on the basis of being about fifteen inches shorter than the one parent Kokuho Rose. After checking for kernal appearance and milling quality, two pure lines were mixed for the final variety.

The final selections more resemble its parent Kokuho Rose except for height. It matures about ten days earlier than Kokuho Rose. Tsura Mai is an excellent quality table rice. It is medium grain and the kernal is almost free from white belly.

The variety has good cooking quality and the best flavor of any of the present varieties in California.

AWNS WILL VARY FROM TIP TO VERY SHORT (1/4 inch).
OTHER THAN THAT, NO VARIANTS ARE EXPECTED, Letter 3/24/2599/8.

99 N

Tsura Mai

Exhibit B

Botanical Description

Tsuri Mai is a strong medium grain variety, and unlike California varieties, does not resemble the Japanese varieties. The plant type is somewhat between the Southern medium grain types and the California Japanese types.

The seedlings are strong and vigorous, responding well to water seeding.

The culm is heavy, stiff, medium length upright, and is pubescent as well as the leaves and grain.

The second foliar leaf is long with small angle.

The flag leaf is upright until heading after which it breaks at almost 90 degree angle. It is also very broad and long.

The plant tillers well. The seeds are strong medium grain and awns vary from slight to tip.

The panical is lax and very long and tips immediately after heading. The lemma and palea are straw colored.

SHEATH (Seedling)

\_\_\_\_\_<del>2</del>\_\_\_<del>2</del>

## UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

GRAIN DIVISION HYATTSVILLE, MARYLAND 20782 EXHIBIT C

(Rice)

**OBJECTIVE DESCRIPTION OF VARIETY** 

REFERENCES: See Reverse. RICE (ORYZA SATIVA)

FOR OFFICIAL USE ONLY Inc. 7400075 S URX

Rice Researchers ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code) P.O. Box 652 Woodland, California 95695 Place the appropriate number that describes the varietal character of this variety in the boxes below. Place a zero in first box (e.g. 089 or 09) when number is either 99 or less or 9 or less. 1. MATURITY (Seeding to 50% Heading): LOCATION Sacramento Valleyerage DATE SEEDED April 25 - May 5 1 = VERY EARLY (85 days or less)
3 = MIDSEASON (101 - 115) 2 = EARLY (86 - 100) 4 = LATE (115 - or more) NUMBER OF DAYS NO. OF DAYS EARLIER THAN . . . . 1 = BELLE PATNA 2 = BLUEBELLE 3 = NATO 4 = STARBONNET 5 = CALROSE 6 = REXORO NO. OF DAYS LATER THAN . . . . 2. PLANT HABIT (Tiller Angle from Perpendicular at the Early Jointing Stage): 3 1 = SPREADING (more than 60°) 2 = INTERMEDIATE 3 = ERECT (less than 30°)3. STEMS (Full Heading): 0 9 8 CM. TALL (Soil level to tip of extended panicle on main culm) 0 3 CM. SHORTER THAN . . . . . . . . . 5 1 = BELLE PATNA 2 ≖ BLUEBELLE 4 = STARBONNET 5 = CALROSE 6 = REXORO CM. TALLER THAN..... NUMBER OF NODES Elongate 0 INTERNODE COLOR (Outside) 1 = LIGHT YELLOW 2 = CREAM 3 = GOLD 5 = REDDISH 6 = LIGHT PURPLE 2 = CREAM 4 = GREEN 7 = PURPLE 8 = DARK PURPLE 9 = OTHER (Specify) SEPTUM COLOR (Inside Node) Tillering Ability (number of culms): 1 = 10 OR LESS (Belle Patna) 2 = 11 - 20 (Bluebonner) 3 = ABO VE 20 (Century Patna) 1 = STURDY (Starbonnet) 2 = INTERMEDIATE (Belle Patna) 3 = WEAK 4. LEAF BLADE (First Leaf Below Flay Leaf): 0 CM, LENGTH 1 0 MM, WIDTH 1 = PALE GREEN (Starbonnet) 2 = MEDIUM GREEN (Bluebelle) 3 = DARK GREEN (Calrose) 4 = PURPLE 5 = RED 6 = OTHER (Specify) Pubescence: 1 = GLABROUS 3 = PUBESCENT 1 = HORIZONAL 2 = INTERMEDIATE 2 = ASCENDING 2 Flag Leaf Angle: 3 = ERECT CM, LENGTH OF FLAG LEAF (Booting Stage) 4 MM. WIDTH (widest point) OF FLAG LEAF (Booting Stage) 5. LEAF SHEATH (First Leaf Below Flag Leaf): 3 Ligule Length: 1 = NONE 2 = 20 MM. OR LESS 3 - 21 - 34 MM. 4 = MORE THAN 34 MM Color: 2 SHEATH (Outside) 2 COLLAR 1 = COLORLESS 2 - GREEN 3 = RED 2 2 SHEATH (Inside) LIGULE  $\mathbf{4} = \mathbf{P} \cup \cap : \mathcal{O} \subseteq \mathbf{E}$ 5 OTHER (Specify)

AURICLE

PV # 7400075

Exhibit D

'Tsuri Mai' most closely resembles 'Kokuho Rose,' except 'Tsuri Mai' is shorter (38.5 vs. 54 inches) and heads earlier (95 vs. 105 days) than 'Kokuho Rose.'

Cuther Habellians

89 IF

w Tsura Mai

Exhibit E

Statement of the Basis of Applicant's Ownership

Breeder is employed by the applicant.

Rice Researchers Inc. is THE OWNER 7/23/74

FORM GR-470-17 (Page 2 of 3 Pages)	7400075 TSURT 11/1/A
6. PANICLE:	
2 Type: 1 = OPEN 2 = INTERMEDIATE 3 = COMPACT	Habit: 1 = DROOPING 2 = INTERMEDIATE 3 = ERECT
2 5 CM. LENGTH	3 Exsertion: 3 = 100% EXSERTION 2 = 90 - 99%
7. SPIKELET:	
Stigma Color: 1 = COLORLESS (White) 2 = YELLOW 3 =	PURPLE 4 = RED
8, LEMMA AND PALEA:	
0 5 Color at Maturity 01 = COLORLESS (	
0 5 Apiculus color at maturity 07 = BROWN FURB 10 = PIEBALD	05 = STRAW 06 = GOLD  10WS 08 = RED 09 = PURPLE  11 = BLACK 12 = OTHER (Specify)
0 5 Apiculus color at anthesis	
Pubescence: 1 = GLABROUS 2 = PUBESCENT ONLY ON L	LEMMA KEEL 3 = PUBESCENT
3 Awn: 1 = AWNLESS 2 = TERMINAL SPIKELETS AN	WNED 3 = AWNED AND AWNLESS 4 = ALL SPIKELETS AWNED
3 0 MM. AWN MAXIMUM LENGTH	٠.
9. SEED:	
Non-pigmented coat (Pericarp) ("Brown Rice" color): 1 = LIG	HT 2 = MEDIUM 3 = DARKER
Pigmented coat (Pericarp): 1 = GOLD 2 = PURPLE 3 = F	RED 4 - BROWN 5 = SPECKLED BROWN
Scent: 1 = NONSCENTED (Common) 2 = LIGHTLY SCENT	ED (Sadri) 3 = SCENTED (Popporn aroma - Della)  muy 3, 1974 letter 1911  1 = TRANSLUCENT, FEW CHALKY SPOTS
Endosperm: 1 = NON-WAXY (common) 2 = WAXY (glutinous	1 = TRANSLUCENT, FEW CHALKY SPOTS 2 = CHALKY GERMTIP 3 = WHITE BELLY 4 = LARGE CHALKY CORE 5 = OPAQUE
2 Shattering (Threshability): 1 = DIFFICULT THRESHING (Conw	vay) 2 = THRESHES READILY 3 = SHATTERS
2 Dormancy: 1 = LOW (0 days) 2 = MEDIUM (30 days) 3 =	HIGH (90 days or more)
10. GRAIN:	
Paddy shape (length/width Ratio): 1 = SHORT (less than 2.2:1)	2 = MEDIUM (2.2:1 to 3.4:1) 3 = LONG (greater than 3.4:1)
MEASUREMENTS:	
Length Width (mm.) (mm.)	Thickness (mm.) L/W Ratio 1000 Grains (Grams)
Paddy 0 8 3 3 2	3 0 2 3/28/75
0 6 5 2 4	2 0 2 7 2 6 6 EUCO
MILLING QUALITY 0 6 3 2 3	
2 0 % HULLS 7 1 % TOTAL MI	LLED RICE
11. RESISTANCE TO LOW TEMPERATURE:	
Germination & Seedling vigor: 1 = LOW (Bluebette) 2 = MED	IUM (Nato) 3 ≖ HIGH (Caloro)
<u></u>	IUM (Caloro) 3 = HIGH (Calrose)
12. RESISTANCE TO:	
3 Salinity: 1 = LOW (Bluebonnet) 2 = MEDIUM (Blue Rose	3 = HIGH
Alkalinity: 1 = LOW (Bluebelle) 2 = MEDIUM (Dawn)	3 = HIGH (Arkrose)
13. RESPONSE TO PHOTOPERIOD:	
3 1 = NON-SENSITIVE (Belle Patna) 2 = WEAKLY SENSITIV	(E (Blue Rose) 3 = STRONGLY SENSITIVE (Caloro)

FORM GR-470-17 (Page 3	of 3 pa	ages)										74	0	O 0	75					
14. PYRICULARIA ORY 40 = Not Tested; 1 =							ces for			eferen 3/74		terns 2	2 and 4	below	.)		•		•	
GROUP IA	18		•		IÇ			ID	•			ΙE		IG		ΙΗ				
NUMBER 109	1	33	49	54	1	17	19	1	8	13	14	1	3	1	2	1			1	
RESISTANCE					<u> </u>	†		1					† - · <del>-</del>	·						
15. DISEASE RESISTAN	CE ( 0	= Not	Teste	d; 1 =	: Susce	eptible	; 2 = 1	Resista	nt):					•	-					
0 CERCOSPORA OR	YZAE				. C	ENTY	LOMA	ORY	ZAE				0	FUSA	AIUN	A PAN	ICLE	BLIG	нт	
0 HOJA BLANCA V					CA VI	VIRUS 0 LEPTOSPHAERIA SALVINII									ı					
0 PYTHIUM SEEDLI	NG BL	IGHT			<u>)</u> ,	RHIZO	CTON	IIA OF	RYZA	E			0	STRA	AIGH.	TENEC	•			
O TILLETIA BARCLA	TILLETIA BARCLAYANA 0 WHITE TIP NEMA						IEMA'	TODE	O OTHER (Specify)											
16. INSECT RESISTANC	E ( O =	Not	Tested	); 1 = : 	Susce	ptible;	2 = R	esistar	nt)											
O GRASS HOPPER		0 LEAF HOPPER				ĒR					0	RICE HISPA								
0 RICE MIDGE		O, STEM BORER					R	O STINK BUG												
O SWARM CATERPIL	ARM CATERPILLAR 1 WATER WEEVIL				VIL	O OTHER (Specify)														
17. INDICATE A VARIE	TY WH	IICH (	MOST	CLOS	SELY	RESE	MBLE	S THA	T SU	BMITT	ED:									
CHARACTER			NAI	ME OF	VAF	RIETY			•	CHAR	ACTI	ΕĦ	,	NAME OF VARIETY						
Tillering		Kol	cuho	o Ro	ose				Sec	d Sha	pe	el m le		Kokuho Rose						
Lodging		Kol	cuho	Ro	ose			1	En	dosper	m Tra	ansp,		Kokuho Rose						
Leaf Angle				o Ro				1	Mi	Iling Q	uality	,		Kokuho Rose						
Leaf Color				o Ro		· · · ·			Co	ok & P	roc. (	Qualit	У			ho I				
18. GIVE THE FOLLOW						SUBMI	TTED	AND	A SIN	IILAR	VAR	IETY					-			
	PARBOIL CANNING										ALKALI GELATINIZATION									
VARIETY			ABIL				OTEIN (%)	•	AMYLOSE **			**		REACTION ***			1	TEMPERATURE		
SUBMITTED								_								-	1			-
SIMILAR									$\top$						1		1			
NAME OF SIMILAR VARIETY																				
*Hulled Rice - Dry Wt.	**Mil	lled R	ice 11	- 12%	Moist	ture	***/	Averag	e sprea	iding v	alue i	n 1.7%	% and	2.0% K	OH S	olutior	ì.	,		
				•			RE	FER	ENCI	S			-							
1 CR Adairetal 19	172 1	Rice :	in the	Unit	ed St	atre:		•			ion	HSD	A Ha	ndboo	k No	289	(Rev	.). 12	4 pp	

- 2. J. G. Atkins, et al, 1967. An International Set of Rice Varieties for Differentiating Race of Pyricularia Oryzae. Phytopath. 57:297-301.
- 3. Te-Tzu Chang, 1965. The Morphology and Varietal Characteristics of the Rice Plant. IRRI Los Banos, Philippines Tech. Bulletin 4.
- 4. K. C. Ling and S. H. Ou, 1969. Standardization of the International Race Numbers of Pyricularia Oryzae. Phytopath. 59:339-342.
- 5. B. D. Webb et al, 1968. Characteristics of Rice Varieties in the USDA Collection. Crop Sci. 8:361-365.
- 6. Nickerson's or any recognized color fan may be used to determine plant colors of the described variety.

COMMENTS: